Amendments to the Claims

- 1. (Canceled)
- 2. (Canceled)
- 3. (Previously Presented) The interface according to claim 18, in which the CAMEL-based subscriber information is mapped to the WIN network, the interface acting as a WIN home location register (HLR).
- 4. (Previously Presented) The interface according to claim 3, in which the interface is operative to pass the subscriber information by relating an Open Service Access (OSA) getNotification operation to a WIN registration notification (REGNOT) operation.
- 5. (Canceled)
- 6. (Canceled)
- 7. (Currently Amended) A method of providing a Customized Application for Mobile Enhanced Logic (CAMEL) based service to a subscriber terminal in a network, the network being in accordance with the Wireless Intelligent Network (WIN) standard developed by ANSI-41, the method comprising—: Pproviding an interface causing the Customized Application for Mobile Enhanced Logic (CAMEL) based service to appear to the WIN network as an Application in accordance with the Open Service Access (OSA) standard, the interface comprising an OSA interface to an OSA geateway of the WIN network;

the interface converting received OSA messages to CAMEL Application Protocol Messages-

in which the interface is a Legacy Envelope Module (LEM).

8. (Canceled)

9. (Canceled)

10. (Currently Amended) A method of providing a Wireless Intelligent Network (WIN) based service to a subscriber terminal in a Customized Application for Mobile Enhanced Logic (CAMEL) network, the WIN based service being in accordance with the Wireless Intelligent Network (WIN) standard developed by ANSI-41, the method comprising:

providing an interface causing the WIN based service to appear to the Customized Application for Mobile Enhanced Logic (CAMEL) network as a CAMEL application (CAP), the interface comprising a WIN interface to a WIN platform of the WIN network,

the interface translating CAMEL Application Protocol messages to the WIN platform.

in which the interface is a Legacy Envelope Module (LEM).

- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Previously Presented) The interface according to claim 18, the interface being a Legacy Envelope Module (LEM).
- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)

18. (Currently Amended) A mobile telecommunications system comprising a network in accordance with the Wireless Intelligent Network (WIN) standard developed by ANSI-41 and an interface to a subscriber terminal; wherein

the WIN network comprises an Open Service Access gateway (OSA GW); the interface comprises an Open Service Access (OSA) interface to the OSA GW of the WIN network, the interface being operative to provide a Customized Application for Mobile Enhanced Logic(CAMEL) based service to a the subscriber terminal in the WIN network by:

causing the CAMEL based service to appear to the WIN network as an Application in accordance with the Open Service Access (OSA) standard, and the interface being operative to convert received Open Service Access (OSA) messages to CAMEL Application Protocol Messages.

in which upon a service request being made in respect of the subscriber terminal, a received Open Service Access (OSA) reportNotification is converted to a CAMEL Application Protocol Initial Detection Point.

19. (Currently Amended) A mobile telecommunications system comprising a Customized Application for Mobile Enhanced Logic (CAMEL) network, a network in accordance with the Wireless Intelligent Node (WIN) standard developed by ANSI-41, and an interface to a subscriber terminal; wherein

the WIN network comprises a WIN platform;

the interface comprises a WIN interface to the WIN platform, the interface being operative to provide a WIN based service to the subscriber terminal in the CAMEL network by:

causing the WIN based service to a subscriber terminal in the CAMEL network to appear to the CAMEL network as a CAMEL application, and

the interface being operative to translate received CAMEL Application Protocol messages to the WIN platform-,

the interface being a Legacy Envelope Module (LEM).

20. (New) A mobile telecommunications system comprising a network in accordance with the Wireless Intelligent Network (WIN) standard developed by ANSI-41 and an interface to a subscriber terminal; wherein

the WIN network comprises an Open Service Access gateway (OSA GW); the interface comprises an Open Service Access (OSA) interface to the OSA GW of the WIN network, the interface being operative to provide a Customized Application for Mobile Enhanced Logic(CAMEL) based service to the subscriber terminal in the WIN network by:

causing the CAMEL based service to appear to the WIN network as an Application in accordance with the Open Service Access (OSA) standard, and the interface being operative to convert received Open Service Access (OSA) messages to CAMEL Application Protocol Messages,

the interface being a Legacy Envelope Module (LEM).